Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15 9	32	S158 and (transverse or triaxial)	US-PGPUB; USPAT	OR	ON	2005/04/21 14:24
S16 0	13	S159 AND (array or sonde)	US-PGPUB; USPAT	OR	ON	2005/04/21 13:31
S16 1	6	triad WITH triaxial	US-PGPUB; USPAT	OR	ON	2005/04/21 14:20
S16 2	33	S158 and (transverse or triaxial or triad)	US-PGPUB; USPAT	OR	ON	2005/04/21 14:40
S16 3	1	S162 not S159	US-PGPUB; USPAT	OR	ON	2005/04/21 14:24
S16 4	27	("0057210" "0079899" "0085707" "01 84304" "0184488" "0200029" "022945 0" "3510757" "3609521" "4360777" "4 800496" "5781436" "6297639" "63040 86" "6380744" "6531127" "6541979" " 6553314" "6556015" "6557794" "6566 881" "6573222" "6584408" "6594584" "6624634" "6630830" "6667620").PN.	US-PGPUB; USPAT	OR	ON	2005/04/21 15:25
S16 5	7	(("20030085707") or ("20020057210") or ("20030184304") or ("20030184488") or ("20030200029") or ("20030229450")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/25 10:31
S16 6	599	((324/338) or (324/339) or (324/343)).CCLS.	US-PGPUB; USPAT	OR	OFF	. 2005/04/25 11:16
S16 7	925553	compensat\$ or correction or bias	US-PGPUB; USPAT	OR	ON	2005/04/25 12:44
S16 8	475	(324/303).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/25 12:41
S16 9	1210	(702/6-13).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/25 12:41
S17 0	298198	conductivity or resistivity	US-PGPUB; USPAT	OR	ON	2005/04/25 12:42
S17 1	2145	S166 or S168 or S169	US-PGPUB; USPAT	OR	ON	2005/04/25 12:43
S17 2	1084	S171 and S167	US-PGPUB; USPAT	OR	ON	2005/04/25 12:45
S17 3	17055	S167 SAME S170	US-PGPUB; USPAT	OR	ON	2005/04/25 12:45
S17 4	307	S171 and S173	US-PGPUB; USPAT	OR	ON	2005/04/25 12:43
S17 5	147342	(compensat\$ or correction or bias or background) near2 (signal or error)	US-PGPUB; USPAT	OR	ON	2005/04/25 12:44
S17 6	221	S171 and S175	US-PGPUB; USPAT	OR	ON	2005/04/25 12:45

S17 7	127	S176 and S170	US-PGPUB; USPAT	OR	ON	2005/04/25 12:45
S17 8	746	S175 SAME S170	US-PGPUB; USPAT	OR	ON	2005/04/25 12:45
S17 9	42	S177 and S178	US-PGPUB; USPAT	OR	ON	2005/04/25 13:43
S18 0	85	S177 not S179	US-PGPUB; USPAT	OR	ON	2005/04/25 13:43